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			Named Inventor	Se	e Attachr	nent A			
			Joh	_	e Attachr				
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			niner Name	_	See Attachment A				
		Atto	ney Dockel Numb	и] 26	Anachr	nent A			
I hereby revoke all previous powers of attorney given in the above-identified application.									
A Power of Attorney is submitted herewith.									
OR									
x I hereby appoint the practitioners associated with the Customer Number. 75436									
1.20	A Thereof appoint the precisions accounted that the contents in the contents i								
Please change the correspondence address for the above-identified application to: The address associated with 75436									
OR	Customer Number:								
Lisa M. Treannie, Esq. Individual Name MORSE, BARNES-BROWN & PENDLETON, P.C.									
Address	Reservoir Place 1601 Trapelo Road, Suite 205								
City	Waliham								
Country	USA	Stale	MA	ZIp 02451					
Telephone	781-622-5930	Em	il treannle@r	nnle@mbbp.com					
lami	he:								
Ap	plicant/inventor.								
Assignee of record of the entire interest, See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PYO/SB/96)									
SIGNATURE of Applicant or Assignee of Record									
Signature Chintplan & Sacrey									
Name CHRISTOPHER J SEARLY									
Date	23 od 2008		Talopi	one	973	294-8878			
NOTE. Signatures of at the inventors or essigness of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below:									
X "Total of 1 forms are submitted									

District Committee of the Committee Committee

PTO/SB/66 (10-07)
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	STATEMENT UNDE	R 37 CFR 3.73(b)							
Applicant/Patent Owner:	See Attachment A								
Application No./Patent No.	See Attachment A	Filed/Issue Date:	See Attachment A						
Entitled: See Attachm	ent A								
Valerit	as, Inc. , a, a	corpo	erstion erstsp, university, government agency, etc.)						
(Norna of Assignee)	(Type of	Assignee, e.g., corporation, partn	ership, university, government agency, etc.)						
states that it is:									
1. X the assignee of	the entire right, title, and interest; or								
2 an assignee of	less than the entire right, title and int	erest.							
(The extent (by	percentage) of its ownership interes	t ls%)							
In the patent application/pa	stent identified above by virtue of eith	ief:							
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OR									
B. A chain of this from	n the Inventor(s), of the patent applicat								
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x As required by 37 C	OFR 3,73(b)(1)(i), the documentary e procurrently is being, submitted for re-	vidence of the chain of the	le from the original owner to the CFR 3.11.						
(NOTE: A separate	[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO								
Sec MPEP 302.08]	in in accordance with or or fit and								
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V.P. Co.	Title	softwar c							

Attachment A

Application No.	Filing Date	Title	Docket No.
11/063,500	February 22, 2005	Injection Devices	VALT-002-103
10/658,116	September 8, 2003	Injection Device	VALT-004-102
10/001,002	November 30, 2001	Injection Systems	VALT-007-101
09/999,549	99,549 November 30, 2001 Injection Systems		VALT-007-102
11/219,944	9,944 September 6, 2005 Fluid Delivery and Measurement Systems and Methods		VALT-011-102
10/251,480	51,480 September 19, 2002 Microneedles, Microneedle Arrays, and Systems and Methods Relating to Same		VALT-023-101
10/252,739	September 23, 2002	Gas Pressure Actuated Microneedle Arrays, and Systems and Methods Relating to Same	VALT-025-101
09/747,768	December 22, 2000	Stacked Microneedle Systems	VALT-027-101
11/975,353	October 18, 2007	Switchable Microneedle Arrays and Systems and Methods Relating to Same	VALT-030-102
12/152,138	52,138 May 12, 2008 Microneedle with Membrane		VALT-032-103
11/975,717	975,717 October 19, 2007 Microneedle Arr		VALT-034-102
10/831,354	31,354 April 23, 2004 Hydraulically Actuate Pump for Long Durati Medicament Administration		VALT-035-101
11/198,024	24 August 5, 2005 Methods and Devices for Delivering Agents Across Biological Barriers		VALT-037-101
11/175,990	July 5, 2005	Methods and Devices for Delivering GLP-1 and Uses Thereof	VALT-038-101

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